AMENDMENTS TO THE CLAIMS

Claims 1-31 are pending in the instant application. Independent claims 1, 11, and 21 have been amended. Claims 2-10, 12-20, and 22-31 depend from independent claims 1, 11, and 21, respectively.

The Applicant requests reconsideration of the claims in view of the following amendments and remarks.

Listing of claims:

 (Currently Amended) A method for providing media in a communication network, the method comprising:

locating media stored locally at least at a first location in the communication network;

organizing, at said first location, said located media and at least a portion of broadcast media and/or-transferred media-into channels; and

transparently transferring from said first location, at least a portion of said organized channels to at least a second location within the communication network.

(Previously Presented) The method according to claim 1, comprising displaying said organized channels in at least one constructed display.

3. (Original) The method according to claim 2, wherein said constructed display

is at least one of a media guide, device guide and a channel guide.

4. (Original) The method according to claim 2, wherein said constructed display

is formatted as a graphical user interface.

5. (Original) The method according to claim 2, wherein said constructed display

is displayed at least at one of said first location and said second location.

6. (Previously Presented) The method according to claim 5, comprising

presenting representations of locally stored media at said second location and

representations of said transparently transferred media in a single constructed display.

7. (Previously Presented) The method according to claim 6, comprising

integrating representations of broadcast media in said presented single constructed

display.

8. (Previously Presented) The method according to claim 1, comprising

transparently transferring media corresponding to at least a selected portion of said

organized channels to said at least said second location.

Page 4 of 19

9. (Previously Presented) The method according to claim 1, comprising updating

an existing constructed display at said second location to reflect said transparently

transferred at least a portion of said organized channels.

10. (Previously Presented) The method according to claim 1, comprising

authorizing said transparent transfer of said at least a portion of said organized

channels to at least said second location.

11. (Currently Amended) A machine-readable storage having stored thereon, a

computer program having at least one code section for providing media in a

communication network, the at least one code section being executable by a machine

for causing the machine to perform steps comprising:

locating media stored locally at least at a first location in the communication

network:

organizing, at said first location, said located media and at least a portion of

broadcast media and/or transferred media into channels; and

transparently transferring from said first location, at least a portion of said

organized channels to at least a second location within the communication network.

Page 5 of 19

Application № 10/675,287

RCE - Reply to Final Office Action of June 2, 2008

12. (Previously Presented) The machine-readable storage according to claim 11,

comprising code that causes said organized channels to be displayed in at least one

constructed display.

13. (Original) The machine-readable storage according to claim 12, wherein said

constructed display is at least one of a media guide, device guide and a channel guide.

14. (Original) The machine-readable storage according to claim 12, wherein said

constructed display is formatted as a graphical user interface.

15. (Original) The machine-readable storage according to claim 12, wherein said

constructed display is displayed at least at said first location and said second location.

16. (Previously Presented) The machine-readable storage according to claim 15,

comprising code for presenting representations of locally stored media at said second

location and representations of said transparently transferred media in a single

constructed display.

17. (Previously Presented) The machine-readable storage according to claim 16,

comprising code for integrating representations of broadcast media in said presented

single constructed display.

Page 6 of 19

(Previously Presented) The machine-readable storage according to claim 11,

comprising code for transparently transferring media corresponding to at least a

selected portion of said organized channels to said at least said second location.

19. (Previously Presented) The machine-readable storage according to claim 11.

comprising code for updating an existing constructed display at said second location to

reflect said transparently transferred at least a portion of said organized channels.

20. (Previously Presented) The machine-readable storage according to claim 11,

comprising code for authorizing said transparent transfer of said at least a portion of

said organized channels to at least said second location.

21. (Currently Amended) A system for providing media in a communication

network, the system comprising:

at least one processor that locates media stored locally at least at a first location

in the communication network;

said at least one processor organizes, at said first location, said located media

and at least a portion of broadcast media and/or transferred media into channels; and

Page 7 of 19

said at least one processor transparently transfers from said first location, at least a portion of said organized channels to at least a second location within the

communication network.

22. (Original) The system according to claim 21, wherein said at least one

processor caused said organized channels to be displayed in at least one constructed

display.

23. (Original) The system according to claim 22, wherein said constructed display

is at least one of a media guide, device guide and a channel guide.

24. (Original) The system according to claim 22, wherein said constructed display

is formatted as a graphical user interface.

25. (Original) The system according to claim 22, wherein said constructed display

is displayed at least at said first location and said second location.

26. (Original) The system according to claim 25, wherein said at least one

processor presents representations of locally stored media at said second location and

representations of said transparently transferred media in a single constructed display.

Page 8 of 19

27. (Previously Presented) The system according to claim 26, comprising

integrating representations of broadcast media in said presented single constructed

display.

28. (Original) The system according to claim 21, wherein said at least one

processor transparently transfers media corresponding to at least a selected portion of

said organized channels to said at least said second location.

29. (Original) The system according to claim 21, wherein said at least one

processor updates an existing constructed display at said second location to reflect said

transparently transferred at least a portion of said organized channels.

30. (Original) The system according to claim 21, wherein said at least one

processor receives authorization for said transparent transfer of said at least a portion of

said organized channels to at least said second location.

31. (Original) The system according to claim 21, wherein said at least one

processor is at least one of a media processing system processor, a media

management system processor, a computer processor, a media exchange software

processor and a media peripheral processor.

Page 9 of 19